

## Be sure to read and understand all instructions before installation. For best results have installation completed by a qualified technician.

**CAUTION**: to reduce the risk of fire or electric shock:

Use only insulated staples or plastic ties to secure cords

Route the low voltage wire from the light so that they will not be damaged or pinched when the cabinet is installed (pushed to the wall) Not intended for recessed ceiling installation or soffits

Low voltage portable cabinet lights maybe installed in furniture or cabinets when:

The power supply is located outside cabinets and is not concealed (this does not apply to the wiring between the light and the power supply)

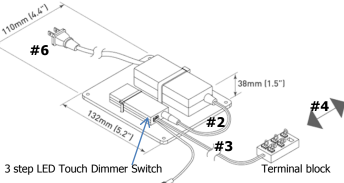
When the low voltage wire are not concealed or pass through the structure of the building (concealed behind the wall) where it may be inaccessible for examination or where damage to may go unnoticed.

Cords should be visible and examined regularly

For detailed installation instructions of the light recessed or surface mounted, please refer to instruction sheet included in items 155121170, 155122170, 155121090, 155122090, 156121170, 156122170, 154121170 & 154122170

For control of 1 to 6 lights with included 18W power supply sold in kit format item 1551170

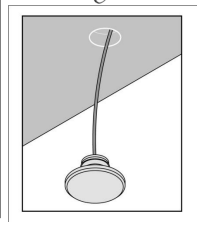
WARNING: Always connect the LED light to the power supply first and then connect the power supply to the mains, failure to do so may cause damage to the existing diode.

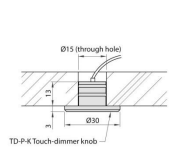




Touch sensitive knob included

- Make sure your power supply is not plugged into the outlet, it should be disconnected from any power source
- 2. Connect the power supply output to the 3 step LED Touch Dimmer Switch (black wire) included
- Connect the 3 step LED Touch Dimmer Switch to the power supply terminal block (black & red wire) included
- Connect the light(s) to the power supply terminal block included All unused power supply output plugs must have jumper installed
- 5. Connect the touch sensitive knob to the 3 step LED Touch Dimmer Switch (yellow wire) included
- 6. Connect/plug the power supply to the mains





Richelieu grants no warranty on LED lights if another power supply other than the one specifically prescribed for this product is used.

Do not exceed the maximum wattage by connecting more lights than prescribe damage to the power supply may result.

## All unused power supply output plugs must have jumper installed.

Do not cut or splice wiring or the lighting system may be damaged and manufacturer's warranty is voided.

The power supply has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified technician. Never use an extension cord unless the plug can be fully inserted. Do not alter the plug.

Canada: 1800 361-6000 États-Unis: 1800 619-5446 (US) 1800 619-5446 www.richelieu.com